ABSTRACT OF DISCLOSURE

A receiver is disclosed that demodulates an Orthogonal Frequency Division Multiplexing (OFDM) symbol transmitted by The receiver includes a OFDM method. delay profile generation unit that generates a delay profile regarding a preceding wave and delayed wave included in a received signal, demodulation unit that demodulates the received 10 signal so as to output a demodulated signal per sub-carrier, a hard-decision unit that makes a hard decision per sub-carrier on a signal point based on the demodulated signal so as to output hard-decision signal, a replica generation unit that 15 uses the hard-decision signal generate a replica signal per sub-carrier, and inter-carrier interference suppression that adds a difference between the hard-decision and the replica signal to the demodulated signal so as to suppress an inter-20 carrier interference.